ABG-S/ AASD

PATENT ABSTRACTS OF JAPAN

(11)Publication number:

11-220551

(43)Date of publication of application: 10.08.1999

(51)Int.CI.

HO4M 11/00 HO4L 12/46 HO4L 12/28 HO4M 1/00 HO4M 1/57 HO4M 3/42 HO4M 3/42

(21)Application number : 10-234802

(71)Applicant: LUCENT TECHNOL INC

(22)Date of filing:

21.08.1998

(72)Inventor: KAUFMAN STEVEN B

(30)Priority

Priority number : 97 915780

Priority date : 21.08.1997

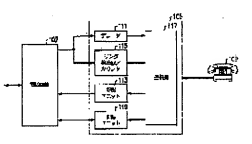
Priority country: US

(54) SYSTEM AND METHOD FOR CALLER ID AUTOMATIC PAGING

(57)Abstract:

PROBLEM TO BE SOLVED: To provide a caller ID automatic paging function.

SOLUTION: A telephone call processing device is provided with a decoder 111, that is adaptive to decode call relating information received in an incoming call and with a call unit 113 that is adaptive to call a message and a paging, based on the call relating information. According to the embodiment, the method for processing an incoming call has a step where the number of incoming ring signals is counted, the call-relating information of the incoming call is decoded, and a paging number is selectively called together with the message based on the call-relating information when number of the ring signals counted in the count step exceeds a prescribed threshold value.



LEGAL STATUS

[Date of request for examination]

19.11.1999

[Date of sending the examiner's decision of rejection]

[Kind of final disposal of application other than

the examiner's decision of rejection or application converted registration]

[Date of final disposal for application]

[Patent number]

[Date of registration]

[Number of appeal against examiner's decision of rejection]

[Date of requesting appeal against examiner's decision of rejection]

[Date of extinction of right]

Copyright (C); 1998,2000 Japan Patent Office